

Adjustable Spot Cooling Fan



Model: ASPCF-80MM & ASPCF-120MM



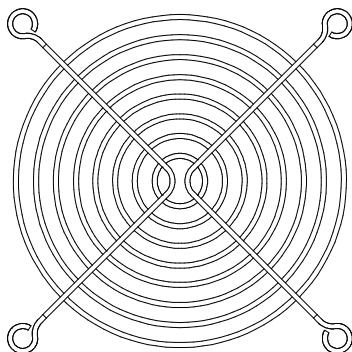
In today's densely packed industrial enclosures, there are many areas which may require additional airflow. Incorporating a cooling fan can improve the life of your costly electrical components. The use of a cooling fan improves heat dissipation by as much as ten percent. Ingram's Adjustable Spot Cooling Fan helps to solve your overheating problems. Use as a stirring fan, or as a spot cooling fan. Our fan is DIN rail mountable, and swivels 360°.

Features

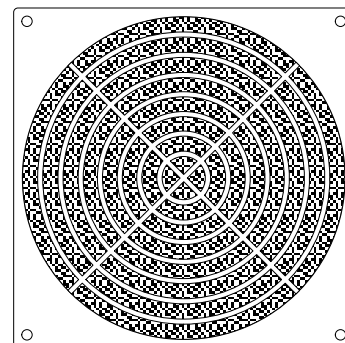
- Provides a high quality economical method of cooling enclosures
- 120 and 80mm fans available
- High performance ball bearing type fan motor
- You are not confined by the mounting position. Ingram's cooling fan swivels 360°
- DIN rail mountable
- Suitable for harsh environments
- Small physical size
- UL Recognized (US and Can.) File E186492
- Finger guard, and intake filters are available
- for 120mm fan

Technical Specifications

- | | | |
|----------------------------|-------------|--------------|
| | <u>80mm</u> | <u>120mm</u> |
| • Maximum Air flow (SCFM): | 29 | 130 |
| • Voltage: 125VAC 50/60Hz | | |
| • Current: | .1A | .3A |
| • Fan Type: Axial Fan | | |



CRAH1238B2FG



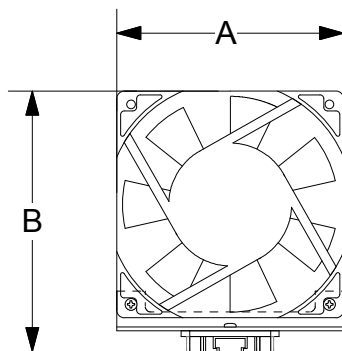
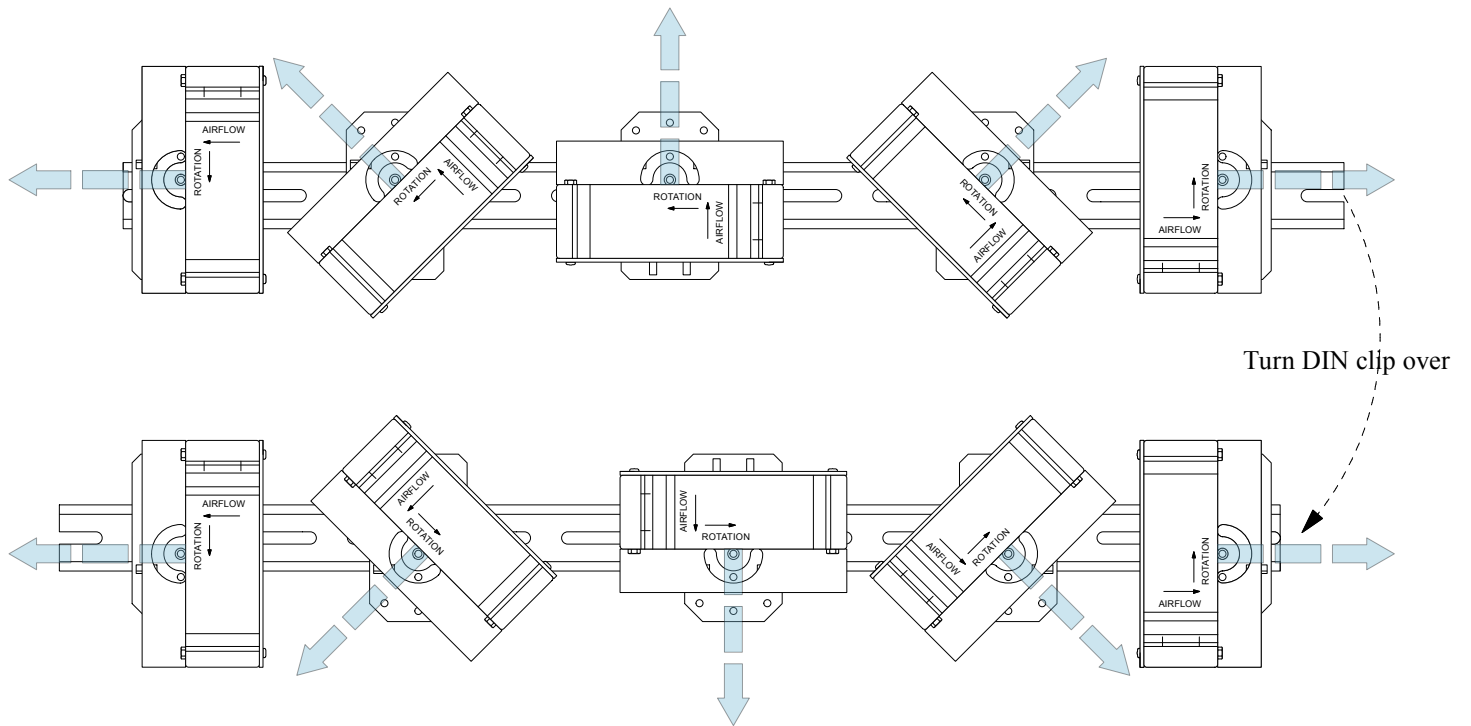
CRAH1238B2FLG

Adjustable Spot Cooling Fan

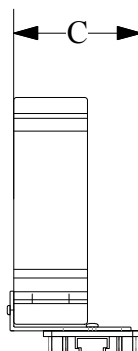


Model: AASPCF-80MM & AASPCF-120MM

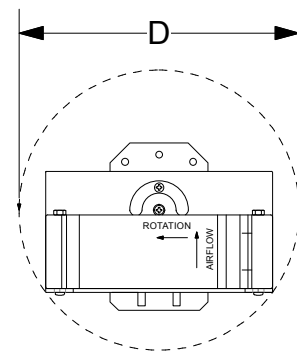
Assembly swivels 360°.



Front View



Side View



Top View

Dimension ↓ Fan Size →	80mm	120mm
A	80	120
B	98	138
C	70	67
D	122	148